A Mariot const.	1,320,32,00	100	A. C. T.	
All Park		1000	1	ZI
		I O	8 1	₽ [
100		1 6 1	8	a 1
		100	Subclass	COL CLASSIFICATION
		1.000	° 1;	÷1
		1	1	Ž I
B. Marie		0		21
1 1 m	14/6	1×1	Sass T	11
4		100	ਰੋ 🖺	1
No Const		数紀代	18	313



PATENT NUMBER

SCANNED SS OF DATE	r.
SCANNED IS OF WILL	
SCANNED_LS	3

APPLICATION NO. 09/540201	CONT/PRIOR F	1	SUBCLASS	ART UNIT	EXAMINER	
Otmar Bits Matthias Fi Andreas He Werner Koer	Yerst		201	2834	Lan,	Thanh
Reluctance an exciter reluctance	motor winding,	th at lead and metho	st two sa od for ma	lient poles nufacturing	earh or	· · · · · · · · · · · · · · · · · · ·

ORIGINAL			FICATION		
CLASS SUBCLASS	CLASS	CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK)			
PHATIONAL CLASSIFICATION	29	214 598	718 546	===ssrenatock)	
1/24			3.0		
With the property of the					

TERMINAL DISCLAIMER		DRAWINGS				
	Sheets Drwg. 2_	Figs. Drwg.	Print Fig.	Total Claims	AS ALLOWED Print Claim for C	
The term of this patent subsequent to		1		10	1 1	
as been disclaimed.				NOTICE OF ALL	OWANCE MAILED	
The term of this patent shall of extend beyond the expiration date U.S Patent, No.	(Assistant E	×aminer)	(Date)			
of the second of	THANIT LAM 12/26/0			ISSUE FEE		
	(Primary Exa		2/26/02 (Date)	Amount Due	Date Paid	
The terminalmonths of patent have been disclaimed.				ISSUE BATCH NUMBER		
RNING	(Legal Instruments	Examiner)	(Date)			
information disclosed herein may be restricted easion outside the U.S. Petent & Trademark Or TO-435A	Unauthorized disc fice is restricted to a	losure may be pron uthorized employee FIL	bited by the Unite s and contractors ED WITH:	DISK (CRF)	ections 122, 181 and 38i	

(FACE)